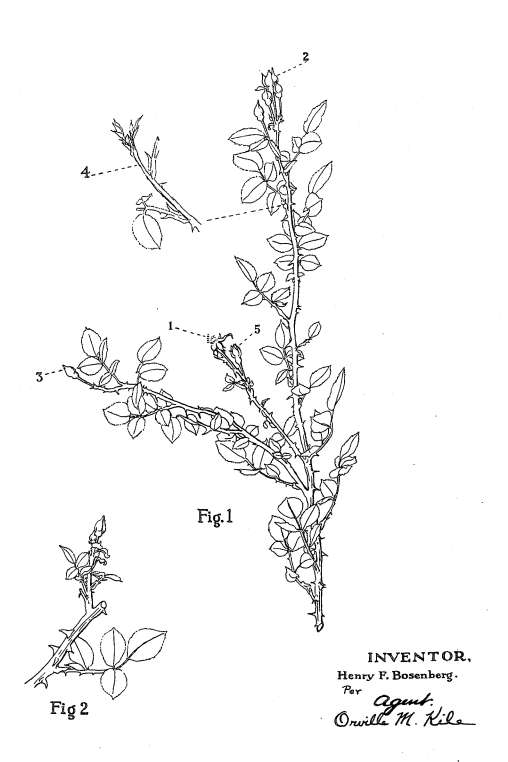
## H. F. BOSENBERG CLIMBING OR TRAILING ROSE

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## UNITED STATES PATENT OFFICE

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## CLIMBING OR TRAILING ROSE

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roses of the type known as climbing or trail- about the end of May to the middle of Noing roses in which the central or main stalks vember, or until stopped by frost. acquire considerable length and when given moderate support "climb" and branch out in various directions.

In roses it is very desirable to have a long period of blooming. This has been acquired in non-climbing roses of the type ordinarily 10 called monthly roses or everblooming roses. My invention now gives the true everbloom-

ing character to climbing roses.

The following description and accompanying illustrations apply to my improvements hereunto. 15 upon the well known variety Dr. Van Fleet, with which my new plant is identical as respects color and form of flower, general climbing qualities, foliage and hardiness, but from which it differs radically in flowering habits 20 —but the same everblooming habits may be attained by breeding this new quality into other varieties of climbing roses.

Figure I shows (1) a flower that is just dropping its petals, (2) a bud about to open, (3) a terminal bud just forming on a large side shoot, and (4) a new shoot which has not yet finished its growth and formed buds at its terminus. This shoot would not appear on the branch illustrated until several weeks 30 later than the stage of development shown, when it would grow out ordinarily from the axil of the first or second leaf below the bloomed-off flower. (5) shows a second way in which new flowering shoots form, by 35 branching off on a short stem immediately or closely adjacent to the blossom that has just finished blooming. Figure II shows a further method of branching and bud formation in cases where the bloom has been 40 cut off, but the formation of new flowering shoots is not dependent upon pruning off the old blossoms. It is evident that this succession of blooms continuously or intermittently supplied by new shoots branching out throughout the summer and fall gives the true everblooming character. When grown in the latitude of New Brunswick, New Jersey, my new climbing rose named

"The New Dawn" and illustrated herewith in 50 exact drawings from photographs, provides a

My invention relates to improvements in succession of blossoms on a single plant from

No claim is made as to novelty in color or other physical characteristics of the individ- 55 ual blossoms, nor as to the foliage or growing habits of this rose other than as described above.

I claim:

A climbing rose as herein shown and de- 60 scribed, characterized by its everblooming

In testimony whereof I affix my signature

HENRY F. BOSENBERG. 65

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